1/7

Appl. No.

Docket No.:SBACK-001XX

Μ 0 d **VPN** е Server 1 Gateway m -30 Server 2 26 s Data Center 16 <u>18</u> Server Systems 28 **VPN 24** Dial -up connection Internet 20 <u>22</u> Browser 38 **VPN 24** Browser 40 SSH 36 BIL <u>42</u> **Customer Network** NOC Server 34 <u>12</u> Local Management Station 14 **Remote Information** Center 32 External Integration Layer 44 Operations Layer 46 XML File System 48 Applications Integration Layer 50 Management Applications 52 Network Management Appliance 10

Fig. 1

Title: DISTRIBUTED NETWORK
MONITORING AND CONTROL SYSTEM
Inventor Name: Vikram Pillai et al.
Appl. No.
Docket No.:SBACK-001XX

~ *(*-7

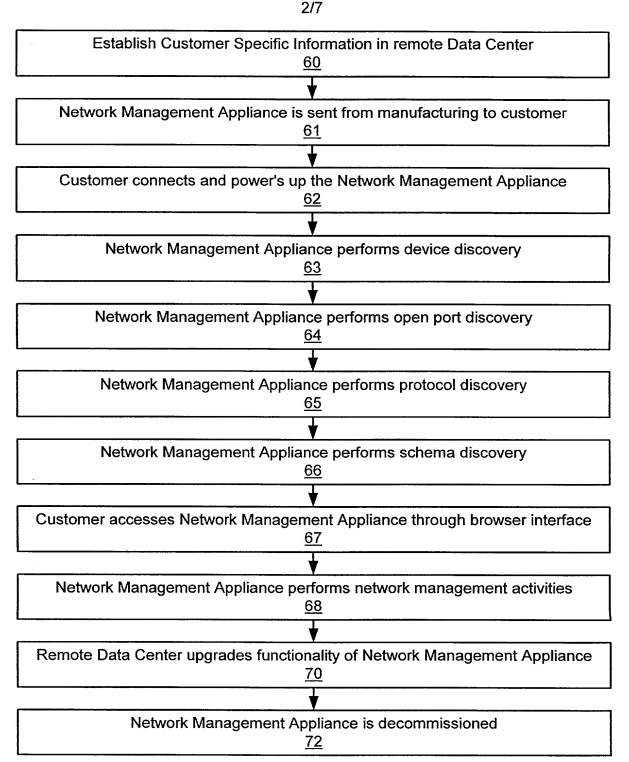
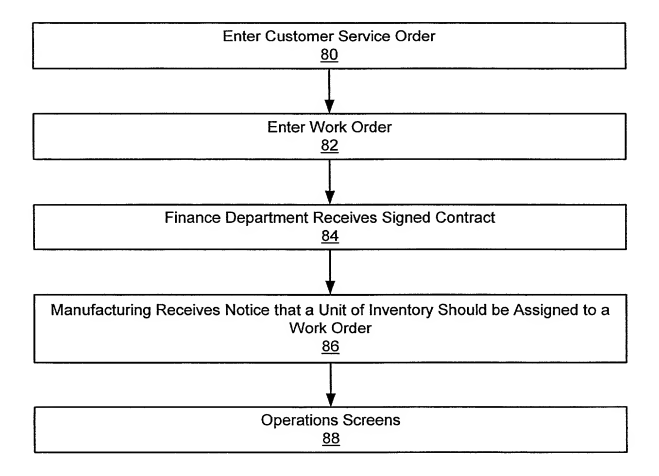
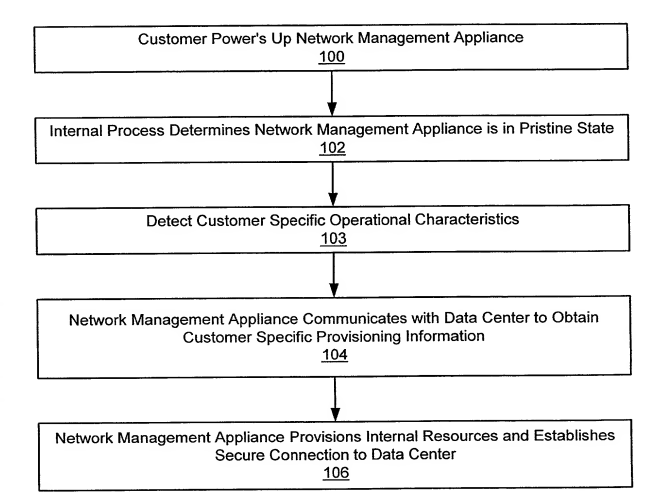


Fig. 2





4/7



1001CJIS IEC7CI

Title: DISTRIBUTED NETWORK
MONITORING AND CONTROL SYSTEM
Inventor Name: Vikram Pillai et al.
Appl. No.
Docket No.:SBACK-001XX

5/7

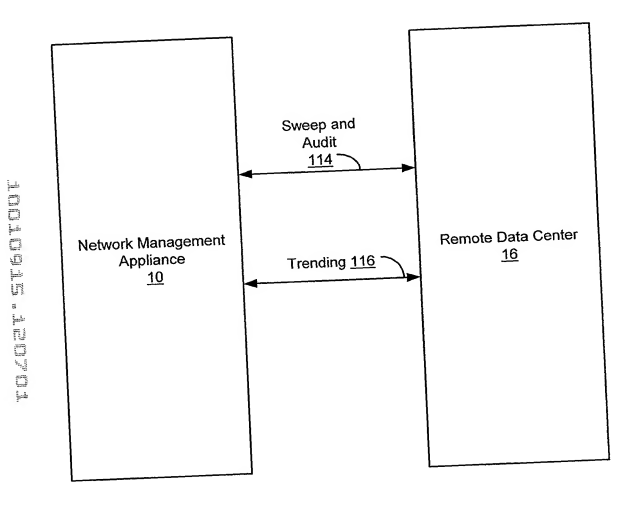


Fig. 5



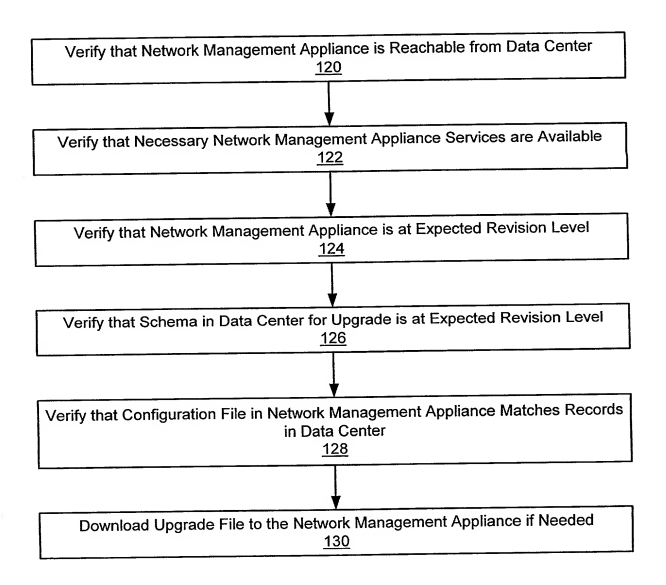


Fig. 6

Title: DISTRIBUTED NETWORK MONITORING AND CONTROL SYSTEM Inventor Name: Vikram Pillai et al.

Docket No.:SBACK-001XX

7/7

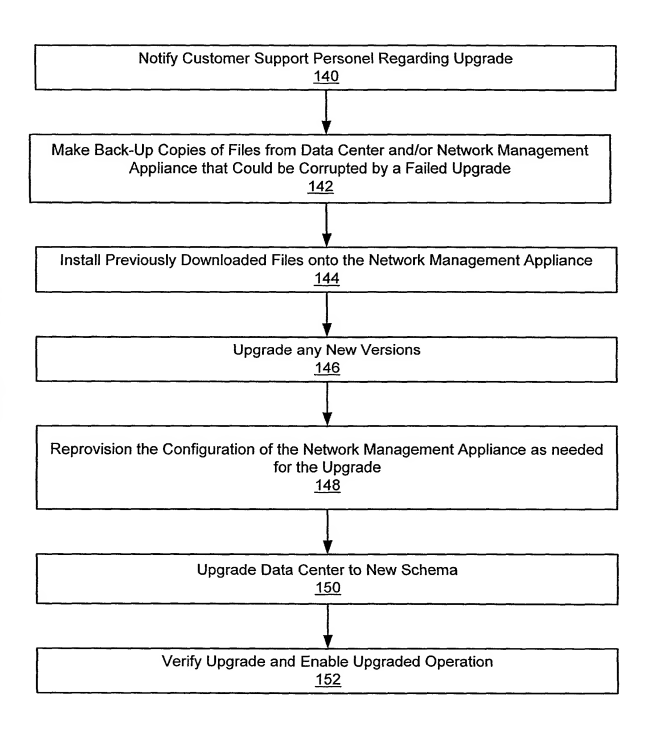


Fig. 7